

In the disclosure:

Change the paragraph at page 6, beginning line 20, as follows.

--The SMA 12 is a management tool used to indicate (in the SSDB 11) which pages and links can be shown to different types of terminals (taking care to prevent the CDA from showing to a terminal a link to a page that cannot be displayed for the terminal), and to indicate, for each terminal type and page, which template to use. A user uses the SMA to create a logical site structure tree, and to add, edit, and delete pages in it, as well as to provide rules according to which pages are shown to the terminals. The SMA 12 can be used to manage different logical sites, i.e. it is not bound to or specific to any one site. The SSDB 11 also includes template metadata, such as visibility rules (i.e. whether a page can be displayed for a given terminal/ phone type).--

Change the paragraph at page 7, beginning line 17, as follows.

--Still referring to Fig. 1, in maintaining the SSDB 11, the SMA 12 refers to a so-called Documentum ACL (Access Control List) ~~database 19~~ database 10, an implementation-specific database handling Documentum user-access rights, to determine what maintenance a user has authority to perform. In other words, the ACL ~~database 19~~ database 10 indicates to the SMA 12 the limited rights a user has in using the SMA 12 to alter the SSDB 11; e.g. a user might be given rights to change only certain branches in a navigation tree.--

Change the paragraph at page 8, beginning line 24, as follows.

--The invention can be implemented in many different ways. In some embodiments, the SMA 12 is a remote access administration tool, i.e. it can be accessed by users remotely, such as over the Internet. Also in some embodiments, the CDA 15 may execute in a

runtime environment, ~~(i.e. i.e.)~~ it acts autonomously, without participation by a ~~user~~ user. Also in some embodiments, databases that the CDA accesses may be cached ~~(i.e. so that actual reading and writing does not occur immediately, allowing for faster execution)~~ execution.--

Change the paragraph at page 8, beginning line 33, as follows.

--As shown above, the publisher 50 ~~(a, a content management application—such~~ such as a Documentum-provided content management ~~application—application,~~ publishes the content for the pages of a site in XML format for the CDA 15 to use, and the publisher 50 is distinct from the SMA 12. Alternatively, the publisher functionality can be built into the SMA 12. Optimally, the SMA is the only tool used by a user in creating and managing a WAP portal, and either it contains publisher/ content management functionality, or acts as a front end to such functionality.--